

Amendments to the Claims:

1. (Currently Amended) A computer program product for~~An application for~~ deriving content from a network resource, the ~~application~~computer program product comprising a computer readable storage medium having computer-readable program instructions stored therein, embodied in the medium, the computer-readable program instructions including:

first instructions for segmenting information on ~~at~~the network resource to define segments of derivable content;

second instructions for selecting one or more segments of the derivable content; and

third instructions for assigning a plurality of identifying attributes to each selected segment of the derivable content; and

fourth instructions for permitting access to the selected segments of derivable content based upon the identifying attributes.

2. (Currently Amended) The ~~application~~computer program product of Claim 1, wherein the first instructions for segmenting information on ~~at~~the network resource further comprises instructions for segmenting information on ~~at~~the network resource at various levels of segmentation to allow a user to identify a segment that includes desired derivable content.

3. (Currently Amended) The ~~application~~computer program product of Claim 1, wherein the third instructions for assigning a plurality of identifying attributes to the one or more selected segments of derivable content further defines the identifying attributes as an identifying attribute chosen from the group consisting of content of the segment, relation of the segment to other objects, and the structure of the network resource.

4. (Currently Amended) The ~~application~~computer program product of Claim 1, wherein the third instructions for assigning a plurality of identifying attributes to the one or more selected segments of derivable content further provides for network-user input ~~to~~for the assigning of the plurality of identifying attributes.

5-8 (Withdrawn)

9. (Currently Amended) A computer program product~~An application~~ for providing a network user the ability manage and access derived content from a network resource, the application~~computer-readable program product~~ comprising a computer readable storage medium having computer-readable program instructionsstored therein,~~-embodied in the medium~~, the computer-readable program instructions including:

first instructions for providing a user the ability to segment information on at~~the~~ network resource to define segments of derivable content;

second instructions for providing the user the ability to select one or more segments of derivable content; and

third instructions for providing the user the ability to access the selected segments of the derivable content at a derived resource, wherein, upon access to the derived resource, information included in each of the segments of derived content generally reflects~~corresponds~~ to current information at the network resource from which the segment was derived.

10. (Currently Amended) The computer program product~~application~~ of Claim 9, wherein the first instructions for providing at~~the~~ user the capability~~ability~~ to segment information objects associated with a first network resource further comprises instructions for segmenting information on a network resource at various levels of segmentation to allow a~~the~~ user to identify a segment that includes desired derivable content.

11. (Currently Amended) The computer program product~~application~~ of Claim 9, wherein the third instructions for providing the user the ability to access the selected segments of derivable content at a derived resource further provides for accessing the selected segments by accessing a plurality of identifying attributes associated with the selected segments of derived content.

12. (Currently Amended) A method for deriving content from a network resource,

the method comprising: ~~the steps of:~~

segmenting information on ~~at~~the network resource to define segments of derivable content;

selecting one or more segments of the derivable content; ~~and~~

assigning a plurality of identifying attributes to the one or more selected segments of the derivable content; ~~and~~

permitting access to the selected segments of derivable content based upon the identifying attributes.

13. (Currently Amended) The method of Claim 12, wherein the ~~step of~~ segmenting information on ~~at~~the network resource further comprises the ~~step of~~ segmenting information on ~~at~~the network resource at various levels of segmentation to allow a user to identify a segment that includes desired derivable content.

14. (Currently Amended) The method of Claim 12, wherein the ~~step of~~ assigning a plurality of identifying attributes to the one or more selected segments of derivable content is further defined~~comprises~~ as assigning ~~at~~the plurality of identifying attributes to the one or more selected segments of derivable content, wherein the identifying attributes are chosen from the group consisting of content of the segment, relation of the segment to other projects, and the structure of the network resource.

15. (Currently Amended) The method of claim 12, wherein the ~~step of~~ assigning a plurality of identifying attributes to the one or more selected segments of derivable content further comprises~~includes the step of~~ providing for network-user input ~~to the~~for assigning of the plurality of identifying attributes.

16-18 (Withdrawn)

19. (Currently Amended) A method for providing a network user the ability to manage and access content derived from a network resource, the method comprising: ~~the steps~~

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providing a user the ability to segment information on at the network resource to define segments of derivable content;
providing the user the ability to select one or more segments of the derivable content; and providing the user the ability to access the selected segments of derivable content at a derived resource, wherein upon access to the derived resource, information included in each of the segments of derivable content generally reflects corresponds to current information at the network resource from which the segment was derived.

20. (Currently Amended) The method of Claim 19, wherein the step of providing at the user the capability to segment information objects associated with a first network resource further comprises the step of segmenting information on at the network resource at various levels of segmentation to allow at the user to identify a segment that includes desired derivable content.

21. (Currently Amended) The method of Claim 19, wherein the step of providing the user the ability to access the selected segments of derivable content at a derived resource further providescomprises for the step of accessing the selected segments by accessing a plurality of identifying attributes associated with the selected segments of derivable content.

22-24 (Withdrawn)

25. (New) The computer program product of Claim 1, wherein the network resource comprises a web page.

26. (New) The computer program product of Claim 25, wherein the derivable content comprises one or more portions of information on the web page.

27. (New) The computer program product of Claim 9, wherein the network resource comprises a web page.

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28. (New) The computer program product of Claim 27, wherein the derivable content comprises one or more portions of information on the web page.

29. (New) The computer program product of Claim 9, wherein the current information corresponds to dynamically changing information.

30. (New) The method of Claim 12, wherein the network resource comprises a web page.

31. (New) The method of Claim 30, wherein the derivable content comprises one or more portions of information on the web page.

32. (New) The method of Claim 19, wherein the network resource comprises a web page.

33. (New) The method of Claim 32, wherein the derivable content comprises one or more portions of information on the web page.

34. (New) The method of Claim 19, wherein the current information corresponds to dynamically changing information.

35. (New) The computer program product of Claim 1, wherein the segmenting information comprises information relating to at least one of an index, byte size, and a number of segment counts.

36. (New) The computer program product of Claim 9, wherein the segmenting information comprises information relating to at least one of an index, byte size, and a number of segment counts.

37. (New) The method of Claim 12, wherein the segmenting information comprises

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information relating to at least one of an index, byte size, and a number of segment counts.

38. (New) The method of Claim 19, wherein the segmenting information comprises information relating to at least one of an index, byte size, and a number of segment counts.